

NOTES

- 1. Stagger Spring Cable End assemblies for clearance between units. Installation of cable end assemblies shall be as follows:
- Length of cable runs:

Up to 150 m - Use the Spring Cable End Assembly on one end, and

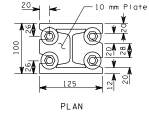
Over 150 m to 600 m - Use the Spring Cable End Assembly on each end of each cable. 2. See Standard Plan "Cable Guardrail Placement," for post spacing.

3. Distance from tangent of guardrail run to notch for top cable on breakaway anchor angle shall be 1.2 m.

turnbuckle only on the other end of each cable.

- 4. See Standard Plan "Cable Guardrail," for these dimensions.
- 5. Where the cable is connected to a cable socket with a wedge type connector, one wire of the wire rope shall be crimped over the base

of the wedge to hold it firmly in place.



12 mm x 65 mm Bolt with nuts and three washers (TYP) torque to 35 Nm 6 (TYP)

ELEVATION

UNLESS OTHERWISE NOTED CABLE BARRIER TERMINAL

ALL DIMENSIONS ARE IN MILLIMETERS

STANDARD PLAN C-11b POST SLIP BASE APPROVED FOR PUBLICATION

STATE DESIGN ENGINEER WASHINGTON STATE DEPARTMENT OF TRANSPORTATION

DATE

DLYMPIA, WASHINGTON Sheet 1 of 2 Sheets